

09/763301

1/8

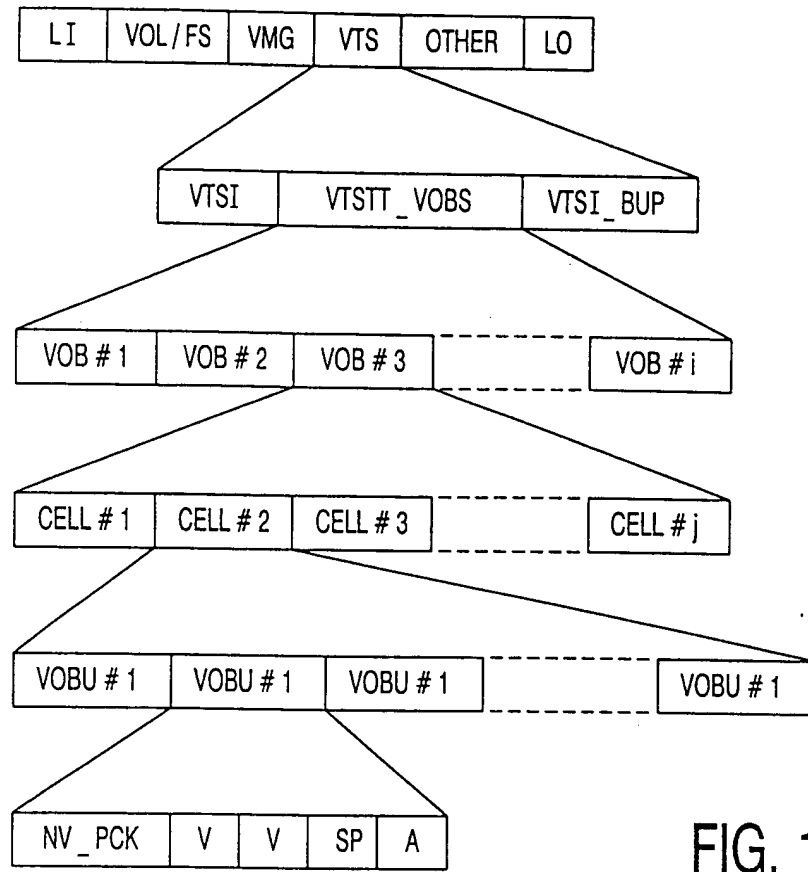


FIG. 1

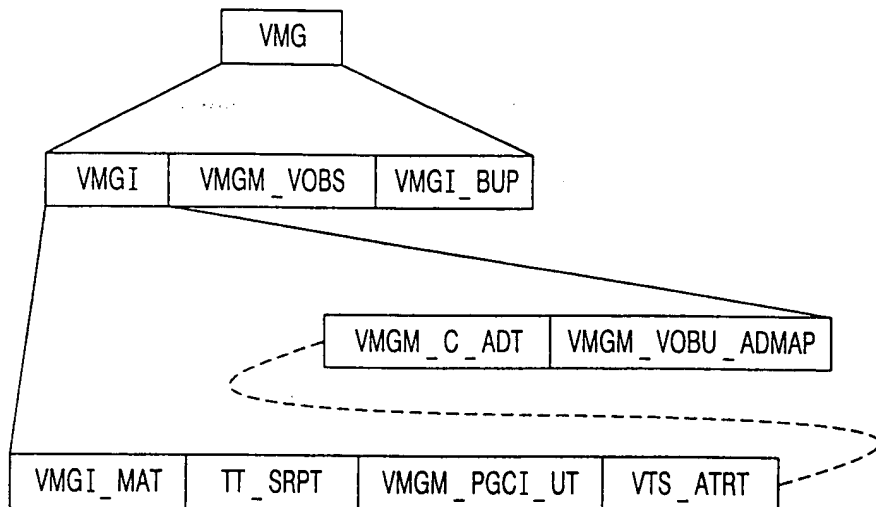


FIG. 2

09/763301

2/8

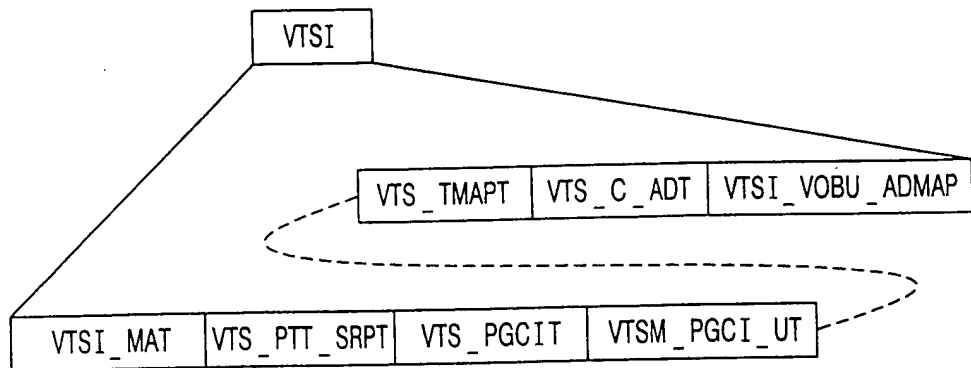


FIG. 3

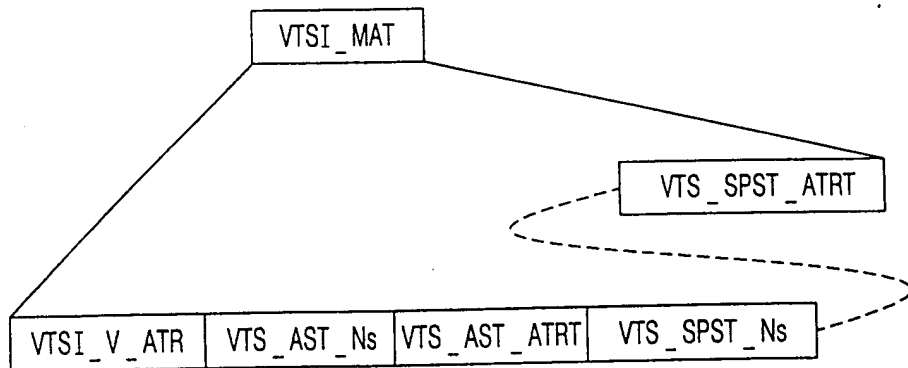


FIG. 4

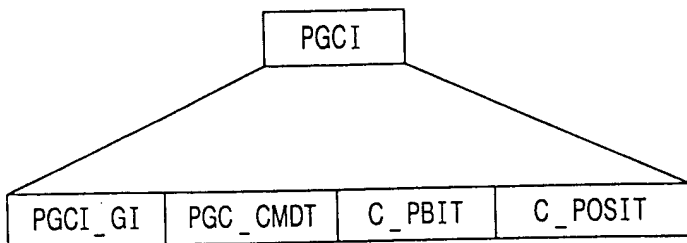


FIG. 5

09/763301

3/8

VMGI / TT_SRPT / TT_SRPs			
EXAMPLE	TT_PB_TY	PTT_Ns	VTS_TTN
PLAYLISTS	PLAY LIST 1	0000 01x1	1
	PLAY LIST 2		2
			..
	AS ORIGINAL I	0000 0101	4
			..
	PLAYLIST K	0000 0101	3
			..
	FREE SPACE	0000 0111	1
ORIGINALS	PLAYLIST N	0001 01x1	N (< 50)
	ORIGINAL 1	0000 01x1	N + 1
	ORIGINAL 2		N + 2
			..
	ORIGINAL I	0000 0101	4
			..
	ORIGINAL K	0000 0101	5
			..
FREE SPACE			
ORIGINAL N			

VTSI /
VTS_PTT_S

- ①
- ②
- ③
- ④
- ⑤
- ⑥

AGL_Ns == '1'

TT_PTL_ID_FLD == zero

VTSN == '1'

Bit 1 of TT_PB_TY indicates free space

FIG. 6A

4/8

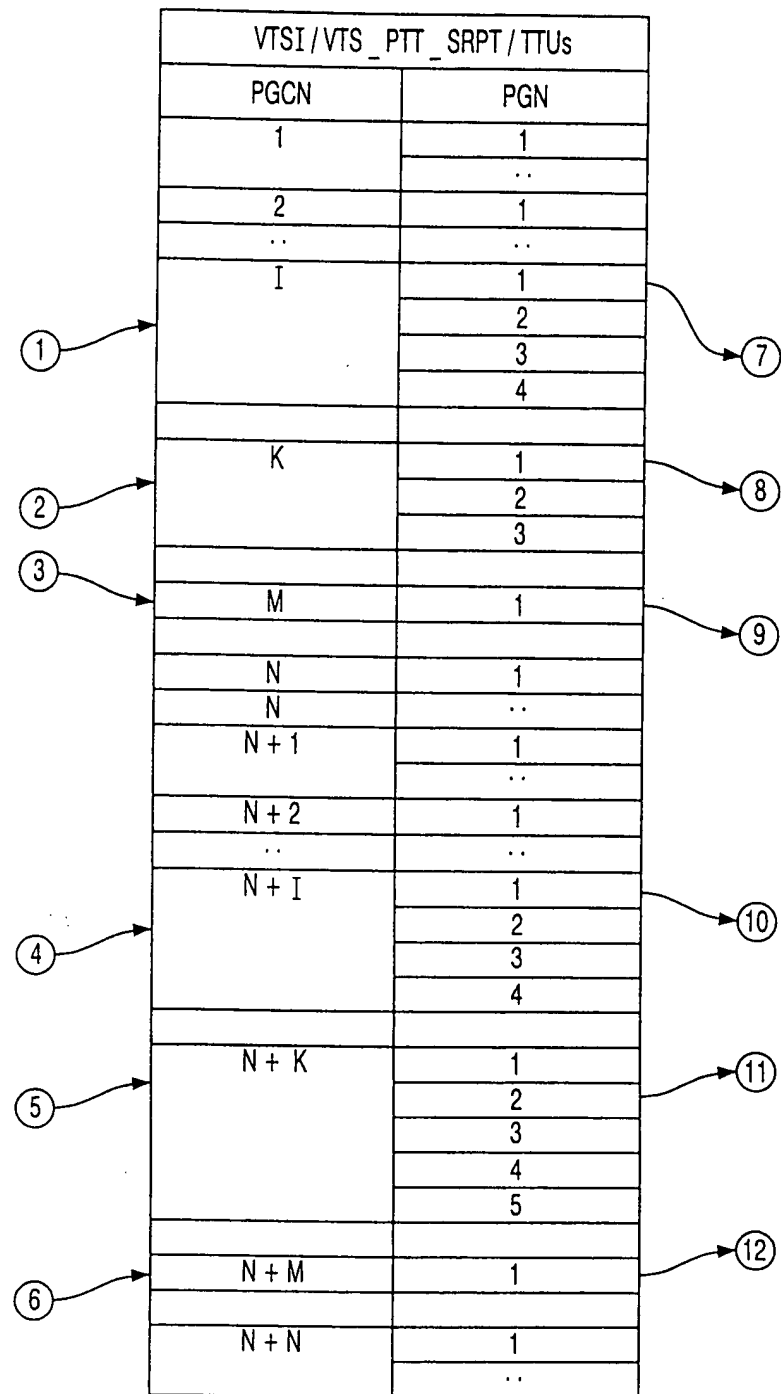


FIG. 6B

VTSI/VTS_PGCIT/VTS_PGCI_SRPs	
VTS_TTN	VTS_PGCI_SA
1	
2	
..	
7	I → ORIGINAL I PGCI
8	K → PLAYLIST K PGCI
9	M → FREE SPACE M PGCI
..	
N	
N + 1	→ ORIGINAL 1 PGCI
N + 2	→ ORIGINAL 2 PGCI
..	
10	N + I → ORIGINAL I PGCI
11	N + K → ORIGINAL K PGCI
..	
12	N + M → FREE SPACE M PGCI
..	
N + N	→ ORIGINAL N PGCI

Entry type == 1
 Block mode == 00b
 Block type == 00b
 PTL_ID_FLD == 0000h

Equal VTS_PGCI_SA indicate "no THL"

FIG. 6C

6/8

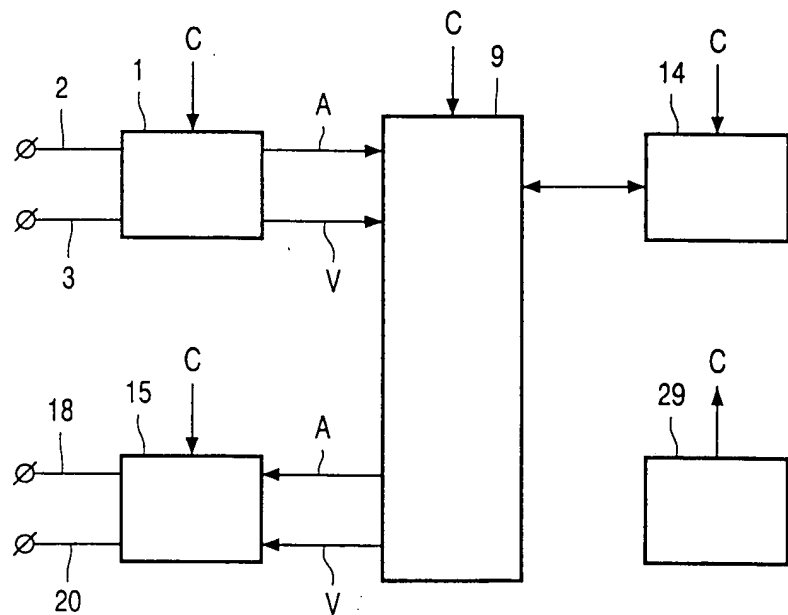


FIG. 7

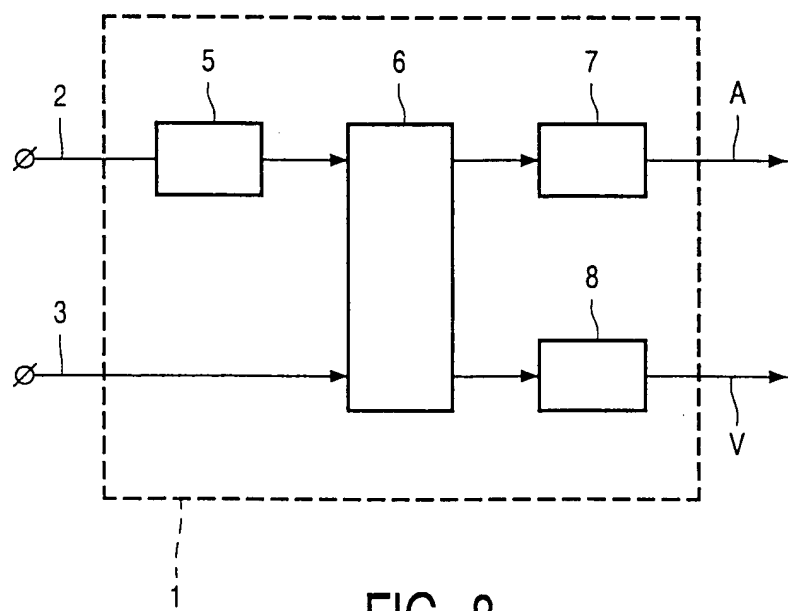


FIG. 8

7/8

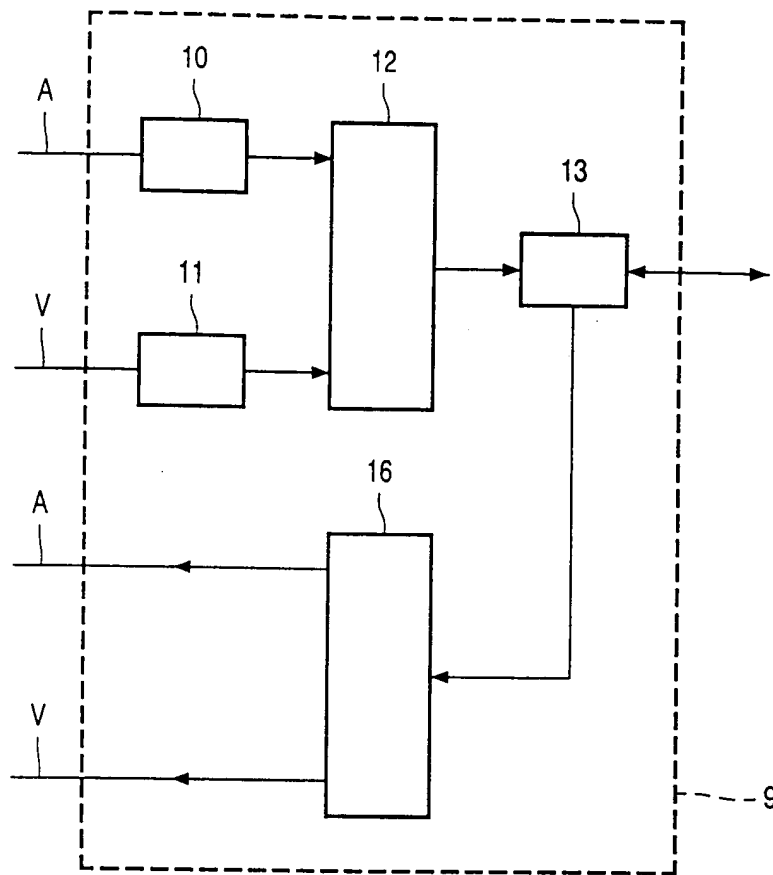


FIG. 9

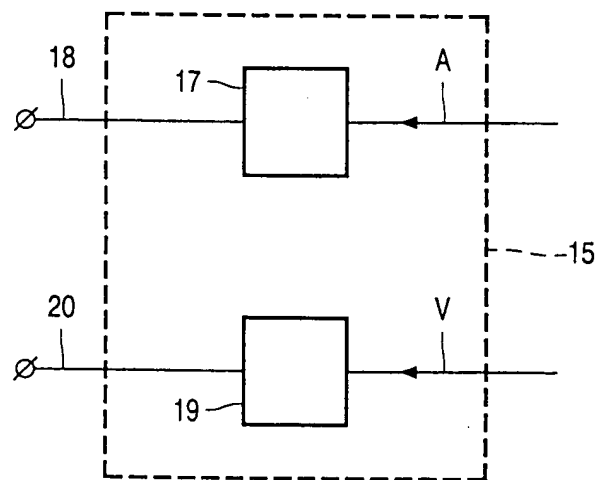


FIG. 10

8/8

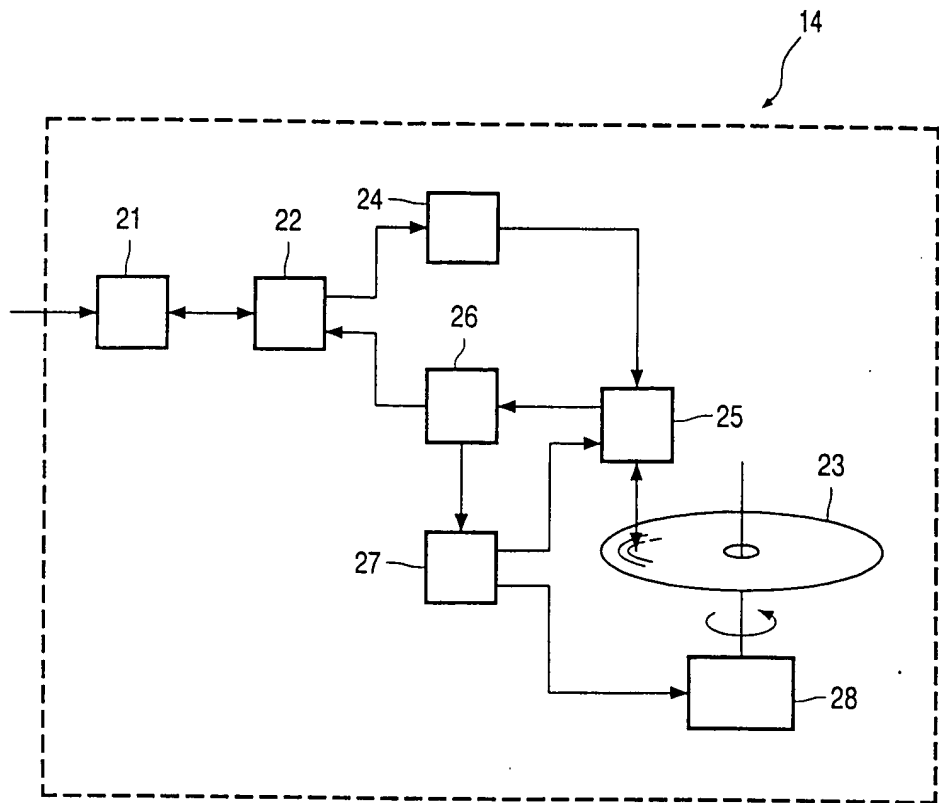


FIG. 11

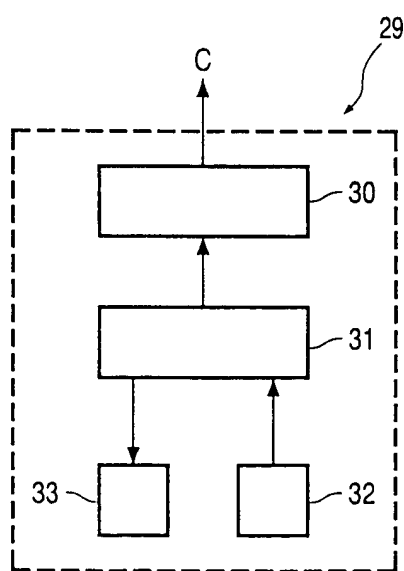


FIG. 12